'Beautiful' work

History:

Ernest

Shackleton -

Antarctica

exploration

Art/D&T:

Collage

from

penguins

Drawing animals

observation

Experimenting

with cool

colours

Work to share with external audience



Mathematics Y1:

- Growth mindset in Maths (Youcubed resources)
- 2. 2D and 3D shape
- Addition add by counting on, number bonds to 20
- Subtraction crossing ten
- 5. Place value numbers up to 50, tens and ones
- 6. Place value compare and order numbers to 50

Mathematics Y2:

- Growth mindset in Maths (Youcubed resources)
- Multiplication and division – make and add equal groups
- Multiplication and division arrays, 2 and 5 times tables
- 4. Multiplication and division sharing, grouping, divide by 2, 5 and 10
- 5. Statistics tally charts, pictograms
- Statistics draw and interpret pictograms, block diagrams

Real life maths:

Counting penguins!

Statistics – data collection about our favourite things

Science:

Melting and freezing (investigate and experiment)

Life cycle of a penguin

Animals that live in Antarctica

Music:

Charanga – I Wanna Play in a Band!

Body percussion

Geography:

The polar regions – Antarctica and Arctic

Topic Title:

Frozen! (Polar regions)



Extended Writing:

Penguin fact file

Computing:

Collecting and presenting data

Purple Mash – 2Count, 2Graph

Keeping Safe and Healthy:

Mental health and wellbeing

Keeping safe and managing risk

English:

Fiction – Adventure story

Lost and Found (Oliver Jeffers)

Write own version of story with penguin arriving at school!

Grammar: CFFS, adjectives, verbs

Non-fiction – Nonchronological report

Information texts about penguins

Grammar: Present tense, verbs

Spelling:

Y1: First 100 HFW.

Alternative pronunciations of phonemes

Y2: Adding -s or -es

Contractions

Homophones

* content of Topic will vary each half-term, different subjects may be taught discretely, also may not always have every subject each half-term—just need to cover altogether